

2311 North Main Street PO Box 1529 Tarboro, North Carolina 27886 252-823-1021 Fax: 252-823-0137

www.barnhittcontracting.com

July 28, 2011

Mr. Ben Barnes Environmental Senior Specialist PO Box 8998 Rocky Mount, North Carolina 27804

> Re: LCID Annual Report Permit #33-F

Dear Mr. Barnes,

Please find enclosed the annual report for Barnhill Contracting Company's Land Clearing and Inert Debris Landfill. This facility annual report is for the Rocky Mount Asphalt Plant LCID, permit #33-F. I have also sent a copy of this report to the County Manager of each county from which waste was received.

Should you require any additional information, please do not hesitate to contact us.

Yours very truly, Barnhill Contracting Co.

Jonathan Proctor

Estimator

Enclosure

LCID State of North Carolina Department of Environment and Natural Resources Division of Waste Management

LAND CLEARING & INERT DEBRIS LANDFILL

Facility Annual Report
For the period of July 1, 2010-June 30, 2011

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2011 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Facility Name: Barnhill Contracting LCID Landfill			Permit:	33F-LCID-	ID: P1017				
Facility Website (URL):									
Physical Address			Mailing Address						
Street 1: 10826 HWY 97		Street 1: PO Box 1529							
Street 2:									
City: Rocky Mount County: Edgecombe		City: Tarboro							
State: North Carolina Zip: 27801		State: North Carolina Zip: 27886							
Primary Facility Contact Person		Billing Cor	ntact Person						
Name: Buddy Rose			Name: Jonathan Proctor						
Phone: (252) 813-6200 Fax:	(252) 823-0137	Phone:	(252) 824-8287	Fax:	(252) 823-0137				
Email: brose@barnhillcontracting.com		Email: jpr	octor@barnhillcor	ntracting.com	<u> </u>				
1. Tipping Fee: \$ per N/A									
Tipping Fee: \$	per N/A								
Tipping Fee: \$	per N/A								
2. Estimate the amount of waste taken in an average week at this facility? 120 ☐ tons ☐ cubic yards									
3. How many weeks did you operate this year? 40									
4. What are the hours/days of operation for this facility? 6:30 AM to 6:30PM Monday thru Saturday									
5. What is the acreage of the footprint of the waste on site as of June 30? 10.66 Acre(s)									
6. Did your facility stop receiving waste during this past Fiscal Year? Yes No									
If so, please report the date this occurr	ed:								
REMINDER: According to (G.S. 130A-30	r completed repor	t to:							
report must be sent to the Regional Environmental Senior Ben B									
Specialist for your area and a copy of this report must be sent to the County Manager of each county from which Rocky			C 27804-6998						
			502 email: Ben.E	Barnes@ncdenr.	gov				
CERTIFICATION: I certify that the inform	nation provided is an accura	te representa	ation of the activit	y at this facility.					
Signature:			I	Date: Jul 28, 20	11				
Name: Jonathan Proctor Title: Estimator									
Phone Number: (252) 824-8287	Email: jproctor@barnh	illcontractin	g.com						
ECID 2011	33F-1	.CID-			Page				

NC DENR

Division of Waste Management - Solid Waste Section

Risk Assessment Form

Facility Name: Barnhill Contracting LCID Landfill						33F-LCID-	
Address: 10	326 HWY 97						
City: Rocky Mount State: North Carolina Zip: 27801					1		
Person comp	pleting Assessment: Jonath	nan Proctor			Date: Jul 2	8, 2011	
Phone Numb	per: (252) 824-8287	Fax: (252) 823-0137	Email: jproctor(@barnhillco	ntracting.com	n	
Instructions:	determine the distance or	or No for each Receptor and Podistances for each Receptor fromation into the form. Please atta	m the <i>Edge of V</i>	Vaste (using	range finde	rs and/or GI	
Receptors							
1. Are ther	e Residential Dwellings Wit	hin 1,500 feet of the Edge of Wa	aste?	⊠ Yes	☐ No		
	es, how many? 1 at are the three closest dista	nces from the Edge of Waste?	±850 Fe	eet	Feet		Feet
2. Are ther	e Potable Wells Within 1,50	0 feet of the Edge of Waste?		⊠ Yes	No		-
	es, how many? 1	nces from the Edge of Waste?	±850 Fe	et	Feet		Feet
							•
	es, how many?	lls Within 1,500 feet of the Edge	OI VVASICE	Yes	⊠ No		
	·	nces from the Edge of Waste?	Fe	et	Feet		Feet
4. Are ther	e Surface Water Bodies Wit	thin 1,500 feet of the Edge of W	aste?	⊠ Yes	No		•
	es, how many? 3 at are the three closest dista	inces from the Edge of Waste?	±50 Fe	et ±50	Feet ±	:50	Feet
Plea	ase list the names of the wa	ter bodies: 3 closed out sand p	its				
5. Is Public	Water Available Within 1,5	00 feet of the Edge of Waste?		Yes	⊠ No		
If Y	es, how many of the Reside	ntial Dwellings noted above are	connected?				
Corrective N	<u>leasures</u>						
6. Is there	an active methane extractio	n system (blower, flare, etc.)?		☐ Yes	⊠ No		
7. Is there	a passive methane extraction	on system (trench, vents in cap,	flare, etc.)?	Yes Yes	⊠ No		
8. Is there	groundwater remediation ta	king place on site?		☐ Yes	⊠ No		
If Yes, v	vhat is the specific remedial	technology used?	· · · · · · · · · · · · · · · · · · ·				
Comments							
	see attachment for location en from Edgecombe County	of residential dwelling with potal 's GIS website.	ole well within 1	500' of the e	edge of wast	e. The aeria	i

